1. According to the newspapers, students in Year 3 and Year 4 should be doing 4 hours of homework each week. How many minutes is that in one week?

2. If there are three “Pokemon Go” teams, called “Team Instinct”, “Team Valor” and “Team Mystic”, with 8 players in each team, how many players are there in those teams, altogether?

3. At one primary school in a quickly-growing suburb, there are not enough chairs for the Year 3 students. There is a total of 63 students in Year 3, but the school only has 38 chairs available. How many more chairs do they need to make sure each student has a chair?

4. Australia beat Sri Lanka in cricket last week, with Stephen O’Keefe taking 10 wickets to let the Aussies win by 162 runs. If Sri Lanka scored 198 runs, how many runs did the Australian team score?

5. The “Australian Outback Marathon” takes place on the 30th of July in the Northern Territory, and features a Marathon (42km), a Half Marathon, an 11 km run, and a 6 km run. How long are all the races if you add them together?

6. In July, 1969, a man first walked on the moon. How many years ago was that?

7. Write down all the ODD numbers between 26 and 38.

8. Donna is 158 cm tall. If she stands on a plastic crate that is 29 cm high, how high is the top of her head above floor level?

9. If there is a strong wind blowing in a north-easterly direction, and it then changes to the opposite direction, what direction is that?

10. The “Splendour in the Grass” music festival was on in Byron Bay last week. If Flora planned to see 5 bands each day on Friday, Saturday, and Sunday, but missed one band each day, how many bands did she see at the festival?

11. Open-ended Question: Ben’s Dad is building a fence using timber panels. He has 6 panels 2 metres wide, 5 panels 3 metres wide and 3 panels 3½ metres wide. What is the length of the longest fence he can make using exactly 11 panels?
1. 240 minutes
2. 24 players
3. 25 chairs
4. 360 runs
5. 60 km
6. 47 years
7. 27, 29, 31, 33, 35, 37
8. 187 cm
9. South-west
10. 12 bands
11. Various answers